East & USPBUSPTWPIDJPO

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	104975	(oh or hydroxyl);clm.	US-PGPUB; USPAT	OR	OFF	2005/06/22 21:25
L2	51544	("si2o3" or silica).clm.	US-PGPUB; USPAT	OR	OFF	2005/06/22 21:26
L3	32774	precip\$:clm:	US-PGPUB; USPAT	OR	OFF	2005/06/22 21:26
L4	2666175	size or diameter or micron or mu or mum or nm or nanometer	US-PGPUB; USPAT	OR	ON	2005/06/22 21:26
LS	665182	(size or diameter or micron or mu or mum or nm or nanometer or ang or angstron);clm:	US-PGPUB; USPAT	OR	ON	2005/06/22 21:37
L6	2330	2 with 3	US-PGPUB; USPAT	OR	ON	2005/06/22 21:27
L7	338	1 and 6	US-PGPUB; USPAT	OR	ON	2005/06/22 21:27
L8	84	5 and 7	US-PGPUB; USPAT	OR .	ON	2005/06/22 21:27
L9	70076	1 with group.clm.	US-PGPUB; USPAT	OR	ON	2005/06/22 21:28
L10	70076	1 with groups.clm.	US-PGPUB; USPAT	OR	ON	2005/06/22 21:28
L11	56	8 and 9	US-PGPUB; USPAT	OR	ON	2005/06/22 21:28
L12	78480	(cmp or \$polish\$ or chemimech\$ or planariz\$ or lap\$ or grind\$ or abrad\$).clm.	US-PGPUB; USPAT	OR	ON ,	2005/06/22 21:45
<b>L13</b>	29847	slurr\$.clm.	US-PGPUB; USPAT	OR	ON	2005/06/22 21:29
L14	6	11 and (12 or 13)	US-PGPUB; USPAT	OR .	ON	2005/06/22 21:34
L15	92069	(oh or hydroxl) with group	US-PGPUB; USPAT	OR	ON	2005/06/22 21:35
L16	222324	(oh or hydroxyl) with group	US-PGPUB; USPAT	OR	ON	2005/06/22 21:35
L17	46	("si2o3" or silicia) with precip\$	US-PGPUB; USPAT	OR	ON	2005/06/22 21:41
L18	160	(si with o) with precip\$	US-PGPUB; USPAT	OR	ON	2005/06/22 21:41
L19	0	(si2 with o3) with precip\$	US-PGPUB; USPAT	OR	ON	2005/06/22 21:42
L20	5	16 same (17 or 18)	US-PGPUB; USPAT	OR	ON	2005/06/22 21:36

L21	2689644	size or diameter or micron or mu or mum or nm or nanometer or ang or angstro\$	US-PGPUB; USPAT	OR	ON	2005/06/22 21:41
122	0	20 same 21	US-PGPUB; USPAT	OR	ON	2005/06/22 21:37
L23	0	20 and 22	US-PGPUB; USPAT	OR	ON	2005/06/22 21:38
L24	48	16 and (17 or 18) and 21	US-PGPUB; USPAT	OR	ON	2005/06/22 21:39
L25	1	12 and 24	US-PGPUB; USPAT	OR	ON	2005/06/22 21:40
L26	11	(17 or 18) with (oh or hydroxyl)	US-PGPUB; USPAT	OR	ON	2005/06/22 21:42
L27	7	21 and 26	'US-PGPUB; USPAT	OR	ON	2005/06/22 21:40
L28	1952148	size or diameter or micron or mu or mum or nm or nanometer or ang or angstro\$	EPO; JPO; DERWENT	OR	ON	2005/06/22 21:48
L29	6	("si2o3" or silicia) with precip\$	EPO; JPO; DERWENT	OR	ON	2005/06/22 21:41
L30	167	(si with o) with precip\$	EPO; JPO; DERWENT	OR	ON	2005/06/22 21:42
L31	0	(si2 with o3) with precip\$	EPO; JPO; DERWENT	OR	ON	2005/06/22 21:42
L32	314864	oh or hydroxyl	EPO; JPO; DERWENT	OR	ON	2005/06/22 21:43
L33	23616	28 and 32	EPO; JPO; DERWENT	OR	ON	2005/06/22 21:43
L34	3	33 and (29 or 30)	EPO; JPO; DERWENT	OR	ON	2005/06/22 21:44
L35	3434	"si2o3" or silica with (oh or hydroxyl)	EPO; JPO; DERWENT	OR	ON	2005/06/22 21:49
L36	821	28 and 35	EPO; JPO; DERWENT	OR	ON	2005/06/22 21:44
L37	1762	35 with group	EPO; JPO; DERWENT	OR	OÑ	2005/06/22 21:44
L38	387	36 and 37	EPO; JPO; DERWENT	OR	ON	2005/06/22 21:44
L39	445598	cmp or \$polish\$ or chemimech\$ or planariz\$ or lap\$ or grind\$ or abrad\$ or slurr\$	EPO; JPO; DERWENT	OR	ON	2005/06/22 21:48
L40	21	38 and 39	EPO; JPO; DERWENT	OR	ON	2005/06/22 21:45
L41	26 <u>8</u> 9644	size or diameter or micron or mu or mum or nm or nanometer or ang or angstro\$	US-PGPUB; USPAT	OR	ON	2005/06/22 21:48

L42	664068	cmp or \$polish\$ or chemimech\$ or planariz\$ or lap\$ or grind\$ or abrad\$ or slurr\$	US-PGPUB; USPAT	OR	ON	2005/06/22 22:02
L43	2804	("si2o3" or silica or (si with o) or (si2 with o2)) with (oh or hydroxyl) with group	EPO; JPO; DERWENT	OR	ON	2005/06/22:21:49
L44	6193	("si2o3" or silica or (si with o) or (si2 with o2)) with (oh or hydroxyl) with group	US-PGPUB; USPAT	OR	ON	2005/06/22 22:04
L45	77	41 same 42 same 44	US-PGPUB; USPAT	OR	ON	2005/06/22 21:51
L46	. 21	45 same (precip\$ or fum\$ or colloid\$)	US-PGPUB; USPAT	OR	ON	2005/06/22 21:51
L47	77	45 or 46	US-PGPUB; USPAT	OR	ON	2005/06/22 22:00
L48	161	44 with (nm or nms or nanometer)	US-PGPUB; USPAT	OR	ON	2005/06/22 22:00
L49	49379	("si2o3" or silica or (si with o) or (si2 with o2)) with 41	US-PGPUB; USPAT	OR	ON	2005/06/22 22:02
L50	161	48 and 49	US-PGPUB; USPAT	OR	ON	2005/06/22 22:02
151	119	50 and 42	US-PGPUB; USPAT	OR	ON	2005/06/22 22:03
L52	103	51 not 47	US-PGPUB; USPAT	OR	ON	2005/06/22 22:03
L53	3 <del>44</del> 96	("si2o3" or silica or (si with o) or (si2 with o2)) same 42	US-PGPUB; USPAT	OR	ON	2005/06/22 22:04
L54	83	50 and 53	US-PGPUB; USPAT	OR	ON	2005/06/22 22:05
LSS	67	54 not 47	US-PGPUB; USPAT	OR	ON	2005/06/22 22:05